

The Chemical Age

Index to Volume LXIII

June to December, 1950

A

Accelerator, Electrostatic	601
Accidents, Fatal Increase in	492
Accidents in September, More Fatal	674
Accident Prevention	425
Acchema, German Glass and Laboratory Supplies	163
Acid Liquors, Utilising Waste	496
Agar-Agar from Japan in 1951	791
Agricultural Chemicals, Safe Use of	6
Alberta, Growing Importance of	473
Alkali, Inspectors' Report	221
Alkali, Analysis of the Metals	684
Alkali, Criticism of Works	209
Alkyl Chlorides in U.K.	321
Aluminium, Choice of Alloys	333
Aluminium, Expanded Production	568
Aluminium, Explosion Hazards	155
Aluminium Export Licences	617
Aluminium Foil	144
Aluminium from Canada	871
Aluminium, High Output of	752
Aluminium, New Degreaser for	101
Aluminium, OEEC Mission	272
Aluminium Prices Raised	534
Aluminium, Shortage of	789
Aluminium Works Explosion	6
Aluminium Works May Close	885
Aluminium, U.K. Supplies of	824
Analysts' Responsibilities	602
Analytical Chemistry	9
Analytical Chemistry at the Science Museum	223
Analytical Chemistry Congress	602
Anodising Process for Industry	824
Anhydride, Citraconic	775
Antibiotics, Growing Output of	493
Antibiotics, Plant Source of New	440
Anti-histaminic Drugs, Danger of	375
Antimony, Dearer	583
Antimony, White Oxide of	139
Anti-Trust Suit	76
A.P.V. Company's Move	375
Ardeer Explosion Inquiry	35
Ardil Progress	250
Arsenic Powder Hazard	94
Atom Scientists Meet	847
Atomic Biological Hazards	600
Atomic Particles Discovered, New	355
Atomic Particles, Photography of	676
Atomic Plant, European	928
Atomic Power for Ships	273
Atomic Radiation, Fundamentals of	817
Atomic Research, Risley	531
Atomic Station, Water for	335
Atomic Workers, Health of	409
Atomic Workers, Houses for	824
Automatic Process Control	254

B

B.A., Chemistry and the	320
B.A. Papers	220
B.A.C. Annual Meeting	815
Bacteria, Sulphate Reducing	429
Balance, Specific Gravity	611
Beilby Memorial Awards	476
Beltting Standards Revised	303
Benzene, Catarole Process	184
Benzol Production	353
Benzol, New Edition of Specifications	918
Betro's Future	138
Birmingham Industrial Museum	318
Bismuth, Industrial Value of	258
Blind, Science Exhibition for the	741

Boiler Explosion	83
Borax, New Form of	144
British Standards, Revised	530
B.S.I. New Specification	565
Bromine from Anglesey, Sea Water	237
Building Research in 1949	911

BOOK REVIEWS—

Acetylene Compounds, The Chemistry of the (Johnson)	338
Adhesives (H.M.S.O.)	510
Anorganisch-Präparative Chemie (Grubitsch)	510
Atomic Energy, Pocket Encyclopaedia of (Gaynor)	100
Atomic Weapons, The Effects of (Glasstone, et al.)	884
Atoms, New (Hahn)	576
Boron Trifluoride and its Derivatives (Booth and Martin)	233
Cellulose Acetate Plastics (Stannett)	131
Chemical Analysis, Physical Methods in (Berl)	233
Chemical Elements and their Compounds (Siddewick)	168
Chemical Engineers' Handbook (Perry)	264
Chemistry, Principles of Nuclear (Williams)	544
Chimiques Mineraux, La Sécurité dans les Laboratoires et les Fabriques de Produits (Barillet) Section V.	264
Chromatography, Progress in (Zechmeister)	100
DDT and Newer Persistent Insecticides (West and Campbell)	544
Dictionary for Chemists, German-English (Patterson)	61
Electrodepositors Technical Society, Journal of the Ernährungsforchung Und Zukunftsige Lebensmittelchemie (Taufel)	368
Forensic Science, and Laboratory Technics (Turner)	921
Fortschritte der Alkaloidchemie Seit (Boit)	206
Frictional Phenomena (Gemant)	338
Industrial Chemistry (Reigel)	130
Inorganic Compounds, Structural Chemistry of (Huckel)	576
Inorganic Micro-Analysis (Briscoe and Holt)	717
Minerals, Chemical Index of (Hey)	368
Molecular Spectra, Identification of (Pearce and Gaydon)	884
Molecules and the Chemical Bond, Structure of (Syrkin and Dyatkina)	436
Organic Chemistry for Advanced Students, Manual of (Dyson)	26
Oxidation States and their Stabilisation, Unfamiliar (Kleinberg)	854
Petroleum Chemicals Industry, The (Goldstein)	302
Petroleum Technology, Reviews of (Garner)	717
Pharmacology and Therapeutics, A Concise (Holbart and Melton)	264
Phenolic Resins (Robitschek and Lewin)	205
Plastics and Resins, A Manual of (Schack)	717
Radiochemistry—Sir John Cass College	544
Selenium (Trelease and Beath)	576
Spectrum Analysis, Practical Applications of (Dingle)	234
Stereochemistry (Barnett)	717
Streptomycin (Waksman)	205
Synthetische Methoden Der Organischen Chemie (Theilheimer)	822
Tablet Making (Little and Mitchell)	130
Titanium, Its Occurrence, Chemistry and Technology (Barksdale)	822
Transuranium Elements, The (Seaborg)	788
Tube Works Gauges and Gauging Practice (Clark)	26
Ultramicroanalysis, Quantitative (Kirk)	470

C

Cables, The Story of	327
Calcium Fire, Lorry Driver's Bravery in	477
Cancer Chemotherapy	813
Cancer Research	115
Carbohydrate Chemistry	321
Carbon and Graphite	711
Carbon Black, British	183
Carriage of Dangerous Chemicals	821
Cass College, Sir John	92, 851
Casualties, Industrial	66
Catalysts, Silver and Platinum	291
Cellulose Acetate Containers	691
Cement and Concrete Research	776
Cement Expansion Retarded	588
Cement Production, 4800 H.P. for	726
Cement Production, Record	101
Cement Works, New	724
Cement Works Scheme, £2,500,000	273
Census Arrangements	856
Centenary, A Chemical	771
Ceramic Materials, Scottish	31
Ceramics, Sillimanite	54
Chadwick Public Lectures	303
Chalk River Plant, Concentrated Research at	543
Chemical Engineer, Revaluing	454
Chemical Engineers, Institution of	546
Chemical Engineers, Examinations	474
Chemical Engineers, Supply in 1954	633
Chemical Engineers, Training	665, 928
Chemical Industry, A Kentish Cradle of	224
Chemical Industry, Rapid Growth of	561
Chemical Industries, Defining	43
Chemical Industries, 2,500 More for	769
Chemical Manufacturer's Dinner	563
Chemicals at Grangemouth	420
Chemicals, Basic	84
Chemicals, European Surplus of	740
Chemicals, Increased Production in July	390
Chemicals, Lanarkshire	603
Chemical Society's Library	46
Chemicals, Rising Consumption	528
Chemical Stocks Lower in September	864
Chemicals, Totals for August	704
Chemicals, £20,000,000 More for	351
Chemistry in the Modern Community	706
Chemistry, The Progress of	328
Chemists, Industrial	218
China Clay Council Formed	755
Chloride Batteries	636
Chloromycin in U.K.	249
Chromate Protection for Metals	199
Chromate, The Significance of	357
Chromatography, Widening Uses of	229
Chrome Ore, Grecian	617
Chrome Ore Ends, Bulk-buying of	755
Chrome Ore Price, New	547
Clay Study Group	10
Cleanliness, Industrial	904
Clothing, Chemical-Proof	318
Clothing, Protective	904
Coal Distillation Scheme, Bid to Revive	583
Coal, Deterioration of	31
Coal, Efficient Use of	439
Coal Exports	114
Coal Mines, Explosives in	499
Coal Plant, £2,000,000 for	499
Coal Production	31, 47, 101, 139, 303, 373, 443, 447, 492, 583, 617, 656, 724, 791
Coal Production Drive	251
Coal Tar, Fuller Use of	51
Coal, The Chemical Structure of	433
Coal, U.K. Total Still Inadequate	740
Coal, Uncertain Supplies	596
Cobaltic Ion, The	53
Cobalt Naphthalene	914
Cobalt, Production and Properties of	193
Cobalt and Nickel-Phosphorus Alloys	331
Coke Oven Plant, £1,500,000	755
Coke Ovens, Byproducts from New	856
Colours, Measurements of Fading Colours	865
Conductivity and Nuclear Mass, Super	679
Congress, Paris	658
Congress, Brighton	237
Consultant, Using the	188
Copper, Dearer	303
Copper, MOS Discusses Premiums	425

Copper Price Change	581
Copper Prices, Further Increases in	354
Copper Prices, U.K.	617
Copper Sulphate, Dearer	911
Copper Supplies Restricted	375
Corrosion Prevention	359
Cosmic Ray Research	791
Cosmic Ray Research in the Stratosphere	851
Cosmic Rays Underground	801
Crotonaldehyde	401
Crude Oil, Growing Total of Middle East	874
Customs Duty, No	41
Cyanide Gas Fatality	41

D

Danger to Chemists by Limiting Fundamental Research	830
DDT, Distribution Measurements of	17
DDT, New Light on	541
DDT, Toxic Factor in	11
DDT, U.S. Aids Output in India	771
Degree Courses	111
Des Voeux Memorial Lectures	111
Detergents for the Laundries	491
Detergents, Soapless	181
Dilatometer, Simple Volume	911
DNOC, Two Killed by	811
Directory, New Australian	751
Directory of Canadian Chemicals	541
Disinfectant, Fish Tasted of	517
Distillation Plant, New	172, 441
Distillers Co. Ltd.	381
Distillers, £10,000,000 Loan for	671
Dust Collection, Principles for	691
Dust Detector, New Portable	721
Dyestuffs, Developing New	561
Dyestuffs, Improved Position of	841

E

Effluents and Detergents	191
Elastic Materials Research	375
Electric Motors, £200,000 for U.K.	441
Electric Motors, Prices Reduced	911
Electrical Power, A Convention	61
Electrical Power Exhibition	272, 341
Electricity, Winter	61
Electrodepositors Going to Holland	61
Electrodepositors Technical Society	341
Electrons, Sterilisation by	161
Electroplating Industry, Education in the	67, 253, 541
Electrothermal Heating	721
Employment, Chemical	521
Employment, Technical and Scientific	172
Engineering Centre, New	271
Engineering Papers	251
Engineering Research Centre, Progress at	291
Engineering Works, Competition for	318
Engineers Handbook	318
Essays, Young Chemists'	318
Ethylene Compounds	491
European Chemicals Proposals	6, 121
European Coal and Steel	61
Evans Medical Supplies	61
Explosion at Chemical Plant	411
Explosion, Harwich	211
Explosion at Laboratory, Verdict on	211
Explosion, Fatal Boiler	211
Explosion, Laboratory	211
Explosion Unexplained, Fatal	211
Explosives in Cargo Ships	241
Explosives for N. Rhodesia	391
Explosives, Unlicensed	711
Export, Chemicals for	101, 318, 911
Export, Licensing	491
Exports Again Exceed £9,000,000, Chemical	8, 141
Exports, Chemical	249, 281
Exports in July, Record	568
Exports in August, Record	568
Exports in September	711
Exports in October, Record	711
Exports in November exceed £11,000,000	351
Exports, Reduced Scale of U.S. Chemical	611
Export, Increasing Chemicals to Germany	281
Exports to North America, High	351
Exports to Turkey, Chemical	351

EDITO

EDITORIAL NOTES—

587	Abstracts, Anglo-American	629	Productivity Team, Chemist's	631
354	A.B.C.M. Advertisement	559	Publicity in the Chemical Industry, Lack of	487
67	Agriculture, Chemistry in	315	Rearmament Programme	386
617	Agricultural Chemicals	1	Rearmament, Industry and	247
37	Alcohol Industry	631	Refractory Subject	182
359	Aluminium and Tin	631	Research, Independence of	419
78	Aluminium for the East	349	Research, Operational	73
89	Analysts, Summer School for	733	Rutherford Fund, Lord	768
80	Analysis, Perfecting (Use of higher Mathematics)	863	R.S.A. Award for Invention	216
40	Anhydrite—or Worse?	383	Science-Forum (Down House)	385
874	Antibiotic, New	279	Science, Progress of	218
8	Antihistaminics, A Verdict on	593	Sciences, Subdividing the	386
	Atomic Energy—Undisclosed Hazards	247	Scientific Exchanges	523
	Atomic Leadership in Research	3	Scientific Jargon	282
	Bacteria, Industrial	349	Seaweed Chemicals	350
	Benzol Sources	76	Shale Oil	4
830	Boiler Feed Water	315	Smoke, Cities Without	736
13	British Association	419	Smoke and Public Health	420
540	Capital Problems	282	Soap and Synthetics	75
40	Cements, Special	453	Society of Individualists Dinners	4
710	Chemical, August Trade Record	247	Stainless Steel Prospects	41
118	Chemicals, Large Sector in U.S.A.	245	Steel, Dogmatic Stand on	417
118	Chemicals Protecting Industries	3	Sulphur, Dwindling Supplies	557
498	Chemicals, Research Laboratory	181	Sulphur, Less in 1951	35
910	Chemicals, Scope for Canada	596	Sulphur, The Blow Falls	897
18	Chemicals, Widespread Changes	699	Sulphuric Acid, Limited Supplies	767
	Chemical Education, Who Will Teach?	39	Sulphuric Acid, Consumption of	702
810	Coal and Steel, European	41	Synthetic Fibres	735
752	Coal and the Chemist	765	Synthetics, Attack on	701
547	Coal By-Products	216	Technical House	360
172	Coal, Industry's Needs	596	Technical Skill	316
44	Coalfield, The New	559	Technical Training	349
38	Controls Retained	281	Technologists, Student (IAESTE)	667
650	Corrosion	111	Technologists, Training the	145
720	Danger through Chemicals, Hidden	489	Terylene	701
56	Detergents, Synthetic	41	Textbooks, Up to date	526
	Distillers Co.	831	Tin and Aluminium	631
	Drums, Shortage of	489	Themes for Section B	181
	D.S.I.R. Co-ordinator	385	Transport, Cost of Chemical	667
84	D.S.I.R. Expansion	702	Warfare, Two Kinds of Chemical	490
130	Education and Technology	148		
44	Education in Industry	313	F	
910	Energy, Man's Use of	668	F.B.I. Overseas Scholarships	724
	Engineers, France's Chemical	525	Felt Industry Research	455
	Engineering, New Group	281	Fertilisers, Advisory Committee	476
272	Exports, Chemical	248	Fertilisers, Commonwealth Survey of	671
34	Exports—Costly	147	Fertilisers, Developing the Paper Sack for	536
	Exports, High Level of	897	Fertilisers, Estimating Values of	538
34	Export Records and the Future	595	Fertilisers from the Air, Spreading	303, 375
160	Exports, September's Record	735	Fertilisers Prices	92
253	Exports, Soaring Chemical	215	Fertilisers Programmes, European	438
720	Fertilisers, America's	347	Fertiliser, Radioactivity of Solid Potash	16
520	Fertilisers, The Demand for	801	Fertilisers Stocks	10
172	Festival, Chemistry at the	147	Fertilisers, Subsidised Inorganic	300
27	Festival, Impersonal	419	Fertilisers Subsidy	150
29	Gases, New Facts about	111	Fertilisers Supplement, Ireland	514
39	German Exports	213	Fertilisers, World Production of	901
	Glycerin, Synthetic	385	Fertilisers, U.S. Aid for Italian	400
910	Human Side of Industry	736	Fire Damage, Midlands	691
450	I.C.I. Ltd., Ancestors of an Industry	453	Fire in Manchester Fine Chemicals Plant	691
	Liberalisation of Trade, Concessions to W.	560	Fire-fighting Equipment	78
6	Germany	863	Fires, Fighting Liquid-Fed	749
612	Light, Velocity of	632	Fires, Foam Suppression of Petrol	750
69	McGowan, Lord	181	Fires, Oil Vapour	678
270	Mendeleef, (Old Names Die Hard)	76	Fire Research, Chemists' Service	225
418	Mercurial Lead Prices	525	Flow Valve, A new	187
23	Metal Study, Improved	861	Fluorine in Wood Preservation	401
79	Mineral Bonus	451	Fluorine, The Estimation of	533
29	Monopolies and Restrictions	179	Fluorocarbons, New Stable	509
24	Nationalisation, Afterthoughts on	799	Flywheel, Fractured	139
79	Neglected Lime Producers	667	Food Analysis, Physical Methods of	877
770	Nomenclature, Scientific (Attacking the Tower)	75	Food Labelling Regulations	68
318	Nuclear Particles, Naming the	525	Food Preservation	284
4	Nurses, Industrial	111	Food Research, Chemistry in	809
140	Oil and Korea	109	Food Technology	876
8	Parsons, Sir Charles	400	Fractionation Efficiency	15
249	pH Standards	767	Fuel Efficiency Exhibition	101
568	Phosphorus, New Fields for	833	Fuel Research, Seven Years of	834
	Plant Reactions	454	Fungicides for Package Protection	45
720	Plastic Films	525	Fungicide, Petroleum-Based	60
720	Plastics, The Future of	595	Furan Resins	461
350	Potash, Good Prospects for	75		
610	Potash, N.Y. Aislaby		G	
35	Potash, Yorkshire's		Galvanising Experts Visit to U.S.A.	391
	Production Stimulus		Gas Chemicals, Scottish	409

Index iv

Gas, Colliery Exploits Natural	169
Gas Deaths	64
Gas Industry Research	423
Gas Price Increases, Midlands	341
Gas Research Laboratories, New	316
Gas Strike Halts Production	455
Gas Supplies, Strike Cuts	423
Gas Turbine School	144
Gelatin and Glue, Research in	616
G.P.O. Laboratories, New	491
German Chemicals to the Argentine	30
Germanium as a Semi-Conductor	532
Germanium from Fluor Dust	431
Glass, Chemical Plant in	288
Glass Fibre Tubes, Laminated	366
Glass Industrial Plant at Helsinki	209
Glass-lined Equipment for Organic Preparation	746
Glass Plant Expansion	724
Glass Plant for Overseas	517
Glass Production Efficiency	230
Glass Tubing Cutter	187
Glass, Wider Use for Czech	473
Glycerin, Dearer	209, 656
Government Chemist, Work of the	907
Grease, New High Vacuum	273
Groundnuts Deficit, £1,000,000	656

H

Hardness Scale, New	19, 57
Harrison Memorial Prize	847
Harwell, Chemistry at	5
Harwell's Glep, Features of	843
Harwell, Medical Products of	432
Health Service Prescriptions	219
Heat Transmission Problems	609
Helium Plant Restarted in U.S.	494
Heparin, Price Reduction	237
Hose Coupling, New	266
Hot-air Dryers, Modified	583
Hunterian Society Library	526
Hydraulic-Pneumatic Starter Device	31

I

I.C.I. Ambulance Team's Successes	139
I.C.I. Celebrations	169
I.C.I. Research Centre	9
I.C.I. Tubes Plant	409
I.C.I. Wilton	838
I.C.I. Works to Close	182
Immersion Silvering	14
Import Concessions Extended	670
Import Duty Exemption	443
Imports in June	184
Imports in August	492
Imports in September	634
Imports in October	769
Imports from Belgium, Freer	169
Imports from Belgium and Luxembourg	67, 101
Imports Rise, Chemical	317
Imports, Unrestricted	209
Improvisation, Successful	9
Industrial Chemistry Conference in Milan	406
Industrial Finishes	230, 287
Industrial Gloves	7
Injection Moulding Machine, Largest	494
Inks, Fluorescent	375
Insecticides, Critical Studies of New	680
Insecticides, Organic Phosphorus	742
Insecticides, Pyrethrum in Oil	773
Insecticides, Working Party on Weedicides and	101
Instruments, British Exhibition	576
Instrument Industries Exhibition	821
Insulating Material for Runways, R.A.F. Seeks	409
Intractable Materials, Separation of	526
Ion-Exchange Resins	358
Iron and Steel Arbitration	690
Iron and Steel (Effect of Nationalisation)	636
Iron and Steel Order, New	341
Iron and Steel Orders, Scrap	477
Iron and Steel Prices Amended	918
Iron and Steel Research Assn., British	535
Iron Catalysts in Fuel Research	498
Ironfoundries, Dust and Fumes in	253
Iron Ore, New Quay for	477

J

Jubilee Bonus	59
Jute Research, Dundee Grant for	59

K

Key Industry Duty	47
Kid Exemptions	303, 443, 583, 755, 791, 803

L

Labels No Longer Taxable	6
Laboratory Equipment as Dollar Earner	59
Laboratories, New Dundee	60
Laboratory Explosion	25, 83
Laboratory Training	2
Labour and the Chemical Industry	8
Lactic Casein, £80 More for	4
Laolin, Dollar Exports of	7
Laporte, Widening Programme of	1
Latex, New Standard Tests for	70
Lead and Tin Prices, Continued Rise of	27
Lead, Dearer	69
Lead Oxide, Estimation of	71
Lead Ingots, Stolen	3
Lead Price	139, 31
Lead Price Raised	139, 31
Lead, Test Borings for	249, 47
Leather Chemists Conference	87
Leather, New Fungicides for	76
Leeds University, Donations to	52
Leverhulme Memorial Lectures	30
Leverhulme Memorial Window, Lord	30
Library Services, Specialist	23
Licences for Scottish Firms, U.S.	63
Licences Unnecessary	63
Life Saving Chemicals	40
Light Metals Totals—July	169, 30
Light Metals Totals—August	169, 30
Light Metal Statistics, U.K.	169, 30
Limestone Mine, The World's Deepest	27
Linseed, Home-Grown	59
London Institute, City and Guilds of	59

LETTERS TO THE EDITOR—

Lime Producers, Neglected	238, 37
Moisture, Estimating	130
N.C.B. and Tar Research	90
Nomenclature, Attacking the Tower	90

M

Magnetic Bar Stirrers, Miniature	28
Manganese, Rising Imports of	37
Manganese Steel Plates for Chemical Grinding	40
Manganese, World Sources of	13
Materials, Distribution of	81
Materials Shortages	91
Mechanical Engineers Visit G.E.C.	91
Membrane Permeability	15
Merz Patent Move	9
Meta-Bensensulphonic Acid	13
Metals, Growing Field for	7
Metals Meeting, Autumn	22
Metal Costs, Inflated	8
Metal Finishing, To Study U.S.	27
Metal Industry, Mechanisation of	43
Metal Pre-treatment, Importance of	87
Metal Price Increases	39
Metal Prices Change	36
Metal Prices Raised	44
Metal Recovery	26
Metal Surfaces, Active Centres on	50
Metallic Soap Driers	82
Methanol Mishap	45
Methyl Bromide, Poisoning	29
Mica Experiments, Synthetic	42
Microchemical Apparatus	68
Microchemical Congress	86, 119, 30
Microfilm Equipment to be Made Here, U.S.	54
Microscope Linked with Television	34
Microscopy, Electron	61
Milk of Lime, Replacing	87
Mineral Nutrients, Determining	209
Mineral Oil, 1% Tolerance for	350
Mineral Search, I.C.I. Resumes	350

OVERSEAS—continued

Ceylon		
Drug Shortage, Acute	282	
Dunlop Enterprise	514	
Insecticide, Rubber Seed Oil as an	340	
Oil and Copra Exports Resumed	103	
Oil Extraction Methods	135	
Plant and Technology	98	
Rubber Road Test	789	
Chile		
Iodine Price Increased	825	
Nitrates, Problem of	635	
Nitrate Price	64	
Nitrate Strike Ends	232	
Petroleum, State	232	
Potash Nitrate	253	
Steel and Sulphur	373	
China		
Chemical Exports Banned in Hong-Kong	271	
Chemical Programme	137	
Penicillin, Making	753	
Trading, Basis of	408	
Woolfram Exports Stopped	722	
Woolfram for USSR	689	
Colombia		
Caustic Soda Plant Opens	441	
Fertilisers and Asbestos	855	
Cuba		
Detergents, Synthetic	615	
Czechoslovakia		
Mercury Production	22	
Denmark		
Chemists' Visit	442	
Nylon Plant	885	
East Africa		
Uganda Phosphate Deposit	135	
Ecuador		
Labelling Goods	441	
Egypt		
Insecticides, Buying	919	
Finland		
Nickel, New Deposits of	581	
France		
Alcohol Fuel Compulsory Use of	263	
Aluminium Output	753	
Analytical Congresses	154	
Beryllium Deposits	581	
Celluloid, Nitrocellulose	615	
Chemical Expansion Plans	541	
Chemicals, Output Down	654	
Chemical Production Rising	231	
Chemical Trade Totals	512	
Congress, International Chemical	581	
Copper Project	615	
Detergent Factory, New	137	
Linseed Oil	96	
Metal Group, Expansion	885	
Oil Mill Refinery Wastes	573	
Oil Refinery Reconstruction	232	
Petroleum By-Products	615	
Pitchblende, Promising Results with	207	
Uranium Mine Opened	169	
Vegetable Oils	96	
French Colonies		
Phosphates for Morocco, More	825	
Bauxite in West Africa	919	
Bauxites in Guiana	919	
Explosives in Guiana, Industrial	169	
Germany		
Achema Exhibition	113	
Alkali Isomer Test	572	
Carbon Black in East Berlin	689	
Carbon, Methane Gas	615	
Chemicals and Oil, Higher Output of	613	
Chemicals in Five-Year Plan	246	
Chemicals, Rising Production of	789	
Chemical Trade, Improved	371	
Chemicals, Wider Scope for	201	
Chlorine Shortages	718	
Dismantling to End	408	
Dyestuffs	408	
Dyeworks, Recovery of Cassella	615	
Exports, Chemical Plant	722	
Farben, Plans for I.G.	722	
Fat Research	61	
Gubra Chemicals Works Sold	137	
Holland, Competition with	137	
Industrial Chemistry	137	
Oil Refineries, Foreign Capital for	819	
Oil Refinery, New	197	
Paint Output	197	
Petrol and Rubber, Synthetic	513	
Penicillin	753	
Pharmaceuticals	144	
Plastics, Lack of Raw Materials	579	
Refinery to be Expanded	615	
Research	615	
Silicones Being Produced	753	
Steel Plant for Egypt	528	
Sulphur Works, New	825	
Synthetic Fibres	825	
Trade Marks	654	
Water Purifier	919	
Greece		
Glass Industry Developing	653	
Greenland		
Nickel Deposits Found	885	
Holland		
Antibiotics, Progress in	789	
Chemical Industry	25	
Chemical Production Programme	472	
Control of Chemicals Ended	103	
Cortisone Substitute, Possible	472	
Hungary		
Chemical Progress	855	
Fertiliser Production	825	
T.B. Drug	653	
India		
Alcohol Mixture Prohibited, Power	137	
Aluminium Cables	20	
Aluminium Duty	25	
Castor Oil Specification	175	
Chemical Output Diminishing	514	
Copper Sulphate Protection Proposal	301	
Engineering, Board of	337	
Expansion, Chemistry	207	
Fats from Oil-Bearing Seeds	207	
Fertiliser Loan Proposed	719	
Fertiliser Production Plans	59	
Fertiliser Replacement	374	
Glass Research	722	
Imports, Chemical	407	
Industries, Growth of	301	
Manganese	753	
Manganese to U.S.A.	654	
Metals, Non-Ferrous	789	
Mineral Developments	137	
Monazite, Processing	271	
Oil Seeds Industry	542	
Paint Industry, Production and Expansion of	542	
Paper Pulp, Alternative Source of	103	
Paper Pulp, New Source of	95	
Patent Rights	514	
Projects, New	23	
Rayon Plant	207	
Red Ochre	542	
Sodium Chemicals	207	
Sulphur, Sources of	207	
Tung Oil	653	
Iran		
Drugs, Customs Duties Abolished on	581	
Iraq		
Sulphur Deposits	653	
Ireland		
Fertilisers	653	

268	OVERSEAS—continued		
789	NHS, Deferred Action Against	408	
371	Plants, Cultivated	582	
201			
71			
408	Asbestos, First Works	515	
408	Chemical Industries	93	
619	Chemical Production Expansion	404	
722	Economic Industry	62	
137	Glassware Factory, New	271	
137	Potash Agreement	789	
137	Refineries Reopened	340	
137			
812	Aluminium, Large Stocks of	830	
169	Ammonia, Sulphate of	615	
918	Chemical Progress	868	
518	Coal Project	787	
753	Gas, Methane	654	
147	Gas, Natural	203	
578	Import Licencing	475	
652	Metallurgy Award	30	
753	Mollasses, Motor Spirit from	169	
524	Montecatini, More Capital for	753	
823	Oil Industry, Essential	269	
823	Organic Chemical Industry	720	
654	Schering Shares for Sale	753	
918	Sulphuric Acid	654	
653			
653	Bauxite Prospects	406	
653	Bauxite Scheme	406	
885			
787	Asbestos Output Higher	919	
29	Chemical Recovery	835	
471	Industrial Development	471	
172	Production Plans	172	
169	PVC Works Being Erected	169	
82	Pyrites, Mining	82	
441	Titanium Dioxide	441	
615	Urea Plant	615	
855			
823	Duralumin Production	103	
653	Lead Development	30	
232	Metallurgical Institute, New	232	
372	Oil	372	
66	Oil, Test Drilling for	66	
66	Penicillin	66	
20			
20			
173	Malaya		
542	Tin Exports Record	542	
515	Uranium, Search for	515	
301			
207	Mexico		
103	Accelerator, Particle	789	
103	Oil Exports	103	
271	Sulphur Concessions	271	
719			
99	Morocco		
376	Industrial Acids	103	
722	Marshall Aid for Lead and Zinc Mines	615	
407			
301	New Zealand		
752	Coal De-Nationalised	441	
654			
789	Norway		
406	Aluminium Industry	406	
581	Chemicals, Increase in	581	
30	Coal Production, Reduced	30	
654	Hydro-Electric Power	654	
207	Iron-Ore Output, Increased	207	
103	Magnesium Oxide	103	
615	Niobium Deposit	615	
30	Nitrate Production	30	
581	Radar, British Installation	581	
340	Steel Mill	340	
753	Urea, £600,000 Factory	753	
515	Whaling Expedition	515	
207	Whaling Quota, No Reduction in	207	
653			
57	Pakistan		
688	Expansions, Chemical	688	
853	Indeginous Oil Cells, Developing the	853	
789	Paint Industry	789	
614	Scientific Education	614	
317	Standards Institute	317	
317	U.K. Mission	317	
	Peru		
	Cellulose Industry, Prospective	441	
	Philippines		
	Fertiliser Plant	528	
	Poland		
	Chemical Industries, Growth of	370	
	Chemicals Six Year Plan	268	
	Potassium Discovery	919	
	Scientists' Anniversary	825	
	Portugal		
	Lead Developments	169	
	Russia		
	Achema, Soviet Countries Boycott	103	
	Chemicals, Purchases	597	
	Manganese, Resumes Shipments of	475	
	Scientist Sentenced	408	
	Saudi Arabia		
	Oil Figures	232	
	Sicily		
	Minerals, Exploiting	515	
	South Africa		
	Antimony Mining	779	
	Asbestos Boom	134	
	Chemical Industries, Expansion of	134, 615	
	Chemical Production	28	
	Chemicals, Rising Cost of	580	
	Metals, Promising Deposits of	647	
	Metals and Minerals	151	
	News in Brief, Chemical	906	
	Plant and Products, New	439	
	Roasting Process, New	855	
	Scientific Collaboration	789	
	Scientific Council	768	
	Uranium for Gold-Bearing Ores	753	
	Spain		
	Esparto Wax, Producing	66	
	I.G. Holdings Expropriated	271	
	Medical Products, New	441	
	Shale Oil	796	
	Steel Plans	720	
	Sweden		
	Arsenic, Unwanted	301	
	Iron Sponge Method for Venezuela	301	
	Iron-Ore Supplies Stopped	753	
	Pig-Iron Process	103	
	Switzerland		
	Chemical Exports	50, 240, 340, 654	
	Chemicals to Argentina	408	
	Copper Shortage	825	
	Dyestuffs for Russia	738	
	Dyestuffs, More Exports	825	
	SCI Meeting	825	
	Tasmania		
	Silver-Lead	231	
	Thailand		
	Tin Production	475	
	Turkey		
	Chrome for Germany	919	
	Oil, Underdeveloped in	689	
	United States of America		
	Acid Process	531	
	Acrylics, Developing	408	
	Aluminium Phosphates, New	789	
	Aluminium Production	232, 301	
	Aluminium Quotas	581	
	Aluminium, Record for	597	
	Antibiotics, Two More	653	
	Benzene, Shortage of	752	
	Coasting Intermediate, New	885	
	Carbon Black, New Grade of	137	
	Carbon Black Unit, New	475	
	Cellulosic, New Water Soluble	373	
	Cerium Deposits	581	

OVERSEAS—continued

Chemical Engineers	441, 721, 873, 874
Chemical Exposition, National	543
Chemical Industry, Mounting Output of	441
Chemicals, Safeguarded Supplies	425
Chicago Fair	83
China, Curtailing Trade with	757
Chlorine Supplies, Design for Small	400
Chromed-Steel Road, New Type of	30
Chromium Process, New	340
Cobalt, Conservation of	647
Cobalt, Plans to Mine	373
Copper Prices	543
Corrosion Testing Station	689
Cortisone Distribution	66
Cortisone, Large Quantities of	653
Cortisone, Price Lowered	581
Cresol, New Source of	753
Croda	491
Du Pont Patents for Licencing, More	207
Enamel, New Silicon Resin	689
Enzyme, Promising Synthetic	611
Fertiliser Practice	217
Formaldehyde, Industrial Solutions	581
Hydrogen Peroxide Source, New	169
Insulator, New	169
Isotopes in Petrol Research, Radioactive	137
Magnesium, Output of	780
Magnesium Sheet Production	271
Marshall Aid Cargoes	66
Metal Power Standards	222
Metals Cuts	647
Metals, Non-Ferrous	722
Metal Controls, Non-Ferrous	597
Mineral and Metal Production	437
Monsanto's New Texas City Plant	475
Nematocides Cure Soil Sickness	885
Oil Production, Crude	581
Oil Refinery Explosion, Texas	750
Packaging Methods	252
Paint, Fire Resisting	825
Petroleum Catalyst	134
Phenolic Resin Products	515
Phosphorus Research Laboratory	825
Platinum Price Raised	373
Polystyrene Shortage	786
Potash, Loss of	152
Potash Output Increasing	438
Research Generator	103
Rubber	721
Rubber, New Silicone	855
Rubber Plant	588
Rust Inhibitors, New	66
Smoke Prevention in Plant	820
Steel Alloy, Developing	784
Steel Capacity	515
Steel Casting	529
Steel Companies Merge	753
Steel, To Make 105,000,000 tons of	251
Sugar Substitute for Ireland	137
Sulphur	64
Sulphur, 1950	653
Sulphur Production in July	515
Sulphur Production in September	825
Sulphur Problems	910
Sulphur, Record Total for	192
Sulphur Resources	366
Sulphuric Acid Plants, Two New	689
Tariffs, Higher	30
Titanium, 1949	654
Titanium Pigments, More	137
Titanium Production	222
Trade Promotion Centre	387
Turbines, Gases Generated by Underground	
Combustion	531
Ultrasonics for Concrete Testing	232
Vacuum Flasher, Largest	301
Vinyl Plastic Stencil	825
Vegetable Crops, Protection for	66
Wages Increase	207
Zinc Concentrates, Methane Reduction of	825
Zinc, Quotas	581

Venezuela

Iron-Ore Production	515
Steel, Plans for	301

P

Packaging Course, Second	889
Packaging of Instruments for Export	352
Paints, Anti-Corrosive	238
Paint Firm in South Africa, Lancashire	262
Paint Industry, Drying Oils for	745
Paints, Raw Materials for	89
Paint, Reviewing Problems	504
Paper Chromatograph Methods	853
Para-Aminobenzoic Acid, Pharmaceutical Uses of	867
Paraffin Wax, Revised Prices for	656
Patent Procedure, Essentials of Current	468
Penicillin for Rumania, Israel	408
Peracetic Acid Reactions	583
Perfumery Materials, Tax Relief for	617
Pest Control Products	322
Petrochemical Equipment, Costly	424
Petrochemicals Funds	351
Petroleum Chemicals Heat for	123
Petroleum for Germany, More	173
Petroleum Packaging Equipment	490
Petrol Prices	455
Pigments, Anti-Corrosive	217
Pipelines, £2,000,000 for U.S.	237
Pharmaceutical Scholarship, £1,000	755
Pharmaceutical Society, Examination Successes	169, 303
Pharmacists, 748 More	
Pharmacognosy Recognition Sets	583
Phenolic Resins	122
Phenols from Hydrogenation Oils	397
Phosphorus Prods., New	380
Phosphorus Works, New	284
Plants, Construction Economy of Outdoor	466
Plant, High Pressure	610
Plant Protection	568, 599
Plant Versus Arms Production	351
Plasma from Seaweed	912
Plasticiser, A New	228
Plastics and Polymers, Federation's Price Scheme	74
Plastics Exhibition	121
Plastics Industry, Fire Hazards in the	675
Plastic Lens	477
Plastics Plant Explosion	237, 409
Plastics, Vinyl	509
Platinum, Cheaper	617
Platinum for U.S.A., British	307
Platinum, Sources of	21
Poison Act to be Amended	876
Poisoning, Food and Drink	375
Poisons List, Additions to the	209
Police Laboratory Planned, New	237
Polishes, £1,000,000 Contract	250
Pollution, Fines for River	237
Polyamide Resin Water Dispersions	539
Polyethylene Cyclics, Toxicity of	602
Polystyrene for Australia	738
Polystyrene, Production of	81
Polythene Bags Tax-Free, Some	724
Polyvinyl Resin and Latex	639
Potash in North Yorkshire	604, 704
Potash Supplies, World	369
Potassium Chloride New Deposits	568
Powder Metallurgy	848
Powell Duffryn Notices	738
Power, Efficient Use of	300
Press, Chemists and the	587
Pressure Vessels, Fusion-Welded	510
Pressure Vessels, Pipes and Tubes for	910
Pressure Vessels, Welded	530
Productivity Team, First Chemical	633
Promacetin for Leprosy	854
Publishing Trade Journal	336
Pulverisation, Liquid Nitrogen for	712
Pumping Equipment	60
Pumps, Industrial	46
Pyrazole Substitute	10
Pyridine Syntheses	129

PARLIAMENTARY TOPICS—

Aluminium Production	118, 846
Atomic Energy	85, 670
Aureomycin	636
Cement, German	83
Coal	603
Coal, Gasification of	670, 771
Copper	846

PERSONAL—continued

Watts, A.	208	Windsor, R. E. G.	516
Wayland, Lt.-Col.	442	Winter, R. E.	582
Sir W.	442	Woodward, P.	208
Weeks, Lt.-Gen. Sir	690	Worboys, W. J.	754
R.	690	Wright, F. T.	516
Weir, W.	546	Yeoman, H.	208
Wheeler, Prof. T. S.	236	Young, C. E.	723
Whittle, J.	208		
Whyte, L. G.	208		
Wilson, S. S.	546	Zipkes, Dr. E.	546

Q

Quickfit and Quartz Ltd.	583
Quicksilver Dearer	763, 899
Quicksilver, U.S. Price	477

R

Radioactive Carbon, Producing	153
Radiochemists, New Source of Data for	450
Radiology Meetings, Industrial	31
Radiometric Essay	90
Railway Charges, Burden on	425
Railways, Control of Weeds on	463, 500
Rat Poisons, Biological Approach to	434
Rayon Pulp, New	372
Refinery, Anglo—U.S.	356
Refinery Column, Largest	691
Refinery Column's Tunnel Trip	303
Refinery Programme, Developing	443
Refuse Disposal, DSIR Research on	290
Register, Technical and Scientific	266, 375, 517
Research Centre Closed, Powell Duffryn	674
Research Establishment, Doctors Visit	209
Research Fund, Chemical Society's	237
Research, Glaxo Laboratories	710
Research Institute, Visit to	864
Research Organisation, Railway	886
Research, Precious Metals	738
Research Scholarships	88
Research, Thema at the CRL	567
Resistance Movement	32
Road Haulage Rates	673
Road Surfaces, Research to Improve	427
Robey & Co., Long-Service Awards	887
Royal Institute of Chemistry	602
Royal Institution, Lectures	723
RPS Exhibition, Scientific Photographs at	443
Royal Society Awards	754
Royal Society of Arts	658
Royal Technical College Dinner	882
Rubberised Roads Experiment	150
Rubber, Need for Synthetic	860
Rubber, Costly Raises Tyre Prices	517
Rubber Research, French and Belgian	440
Rubber Specialists to Meet	253
Rubbers, Synthetic	58
Rubber, Testing Vulcanised	851
Rust Prevention, Coated Paper for	824

S

Safety in Chemical Industries	77
Safety Programmes in Chemical Plants	458
Safety, Works	492
St. Dunstan's, Blind Chemists	528
Salvage, Chemical	361, 392
Salt Merger Proposed	583
Sand-Blasting, Metal Grit for	777
Science and the Government	319
Science and the Human Values	618
Science Centre Proposed, New	830
Science Conference	54
Science Masters' Association	824
Scientific Criminology, An Outline of	338
Scientific Films, Importance of	673
Scientific Instrument Exports	285
Scientists, Too Few Applied	352
Scottish Chemists' Withdrawal	305
Seaweed Research, Scottish	755, 824
Shale Firm's Provident Plan	886
Shale Oil, Detergents from	48
Shrink Resisting Process, Wider Use of	547
Silicone Project, British	249
Silicones, Prospects of British	491

Silver in Chemical Plant Construction	194
Sludge, Dewatering of	708
Smokeless Zone in Manchester	118
Smoke Prevention, Problems of	747
Soap, Deratoning of	209
Soap Rationing	91
Soap Works Explosion	917
Solent Oil Refinery Project	55
Solvents and Wool Textiles	117
Solvent Manufacture, Organic	55
Solvent Performance, Factors Effecting	570
Solvent Separation Plant, U.S.	850
Solvents, Rising Cost of	493
Solvent Supplies, Precautionary Rationing of Basic	737
Spectrometer, Non-Magnetic Mass	634
Spectrometer, Merits of Flame	841
Standards, Progress of British Chemical	491
Standards, Extension of pH Scale	403
Standard Length, New Measure of	110
Standards for Industry	22
Statistical Methods Conference	904
Steam Plant, Fuel Economy in	784
Stearic Acid Imports	836
Steel, Continuous Casting of	453
Steel Corrosion Tests	769
Steel Display Cancelled	67
Steel Industry, Service to	64
Steel Industry Trend	139, 617
Steel Mill Recased	90
Steel Plan Abandoned	250
Steel Prices, New	443, 505
Steel Production in June	527
Steel Production in July	691
Steel Production in August	341
Steel Production in September	529
Steel Production in October	612
Steel Production in November	781
Steel Project, £4,000,000	527
Steel, Reduction in Costs of Stainless	375
Steel, Stainless	22
Steel Tube Protection	103
Steel Vesting Date, Postponement for Seven Weeks	238
Steelworks Fatality	102
Steelworks to Close	588
Stirring Apparatus, Choice of	691
Streptomycin, Effectiveness of	101
Students in Industry	899
Sugar, Nationalisation	583
Sugar-Refining Plant, Dollars for	329
Sulphate Turpentine Restrictions Removed	904
Sulphur, The American Picture	889
Sulphur Consumption Restricted	737
Sulphur Materials, Export Control of	674
Sulphur Production, New Process for	218
Sulphur Recovery and Supplies	703
Sulphur Shortage, To Combat	387
Sulphur Supplies Endangered	848
Sulphur, U.S. to Control	6
Sulphuric Acid, Second Quarter of 1950	633
Sulphuric Acid, Increasing Totals of	74
Sulphuric Acid Plant, U.S. Simplifies	172, 278
Sulphuric Acid Production	910
Synthetic Detergents	389
Synthetic Detergents, Wider Scope for	26
Synthetic Fibres, New	44
Synthetic Fuels and Chemicals	409

T

Tank-Emptying Device, New	910
Tannery Chemicals	389
Tar as a Chemical Source, Waste	26
Tar Distillation Merger	44
Tar Distillers Extension	409
Tar Oils Fire	886
Tar Works Fire	74
Technicians in Industry, The Importance of	815
Technicians, Increasing Demand for	637
Technological Education	26
Terpene Phenol Resins	173
Terylene Net for 14th Century Garment	70
Terylene, New Synthetic Fibre	38
Textile Chemicals	409
Textile Conference	789
Textile Exhibition, International	654
Textile Research, International	16
Textile Technologists	
Textile Technology	

196	Thermoplastic Containers, Increasing Use of	496	"Minerals Yearbook" (Bureau of Mines)	367
198	Thiocarbamic Acid, Derivatives as Fungicides	540	Mining Laws of Canada	686
710	Tin Output Increased, World	528, 864	Molybdenum ("Alloy Metals Review")	612
710	Tin Planned, Control of	341	Nickel Alloys (Henry Wiggin & Co., Ltd.)	204, 435, 889
240	Template Exports	883	Nickel Alloys in Gas Turbines	511
710	Tin Prices	443, 477, 517, 583, 617, 656, 691, 724, 755, 791, 824, 886, 918, 922	Oil Refinery, Antwerp's New (NAFT)	339
911	Tin Research	91	Oxide-Coated Cathode ("Phillips Technical Review")	545
117	Tin Uses, Developing	222	Packaging in Germany	575
55, 117	Titanium, Advance of	23	Particles, Elementary	686
570	Toxic Chemicals Panel	184	Petroleum ("Edgar Allen News")	339
570	Toxic Drugs, NAPT Reviews New Anti-	748	"Phillips Research Reports"	469
495	Toxic Vaccines, Bradford May Test	477	Pilot Device, Automatic	859
710	Toxic Secrets	909	Plastics for Electrical Connectors (Precision Components Ltd.)	469
350	Training Centre Opened, New	755	"Pyrobit" (Acru Electrical Tool Mfg. Co.)	651
630	Transport's Influence on Materials Costs	67	Quartz Plate ("Phillips Technical Review")	612
840	Tran Fire, Cellulose Paint Exonerated	673	Road Research Laboratory, Index of	403
491	Tributoxyethyl Phosphate, New Uses for	260	Road Tar Binders (British Road Tar Assn.)	889
491	Tributyl Orthoformate	853	Rubber, Practical Use of Synthetic	435
116	Trifluorochloroethylene	715	"Rubber," Production, Consumption and Industrial Application	751
228	Tritium in Heavy Water	425	Safely "How you can Work (Grey Iron Founders Society)"	267
794	TECHNICAL PUBLICATIONS—		Safety, Chemical Works	889
830	Absorptometer (Edison Swan Electric Co.)	716, 575	Safety Rules, Model	651
830	Aeroflow Fans (Woods of Colchester)	751	Shale Shaker (Link-Belt Co.)	267
339	"Aero Research Technical Notes"	339	Smokeless Air	267
769	Aluminium Alloy Castings (Mond Nickel Co.)	545	Soap Makers' Directory	785
612	"Aluminium Extrusions," Designing with	612	Spectrochimica Acta (Hilger & Watts Ltd.)	469
612	Arc Welded Structural Steelwork (British Welding Research Assocn.)	235	Standard, Code of Minimum (Retread Mfrs. Asscn.)	235
139, 612	Aromatic Solvents (Petrochemicals Ltd.)	612, 785	Stainless Steel Castings (Paramount Alloys Ltd.)	819
290	Auto-photometer (Everett Edgcombe & Co., Ltd.)	716	Steel Lists, Revised Edition of	889
443, 505	Axielaire Fan (Air Control Installations Ltd.)	235	Sulphur Impurities from Synthetic Gas	267
527	Balance, Automatic (J. W. Towers)	686	Tanning ("Ciba Review")	367
830	Balance, Rotating (J. W. Towers)	819	Tar and Its Products, Standard Methods for Testing	785
341	Biosynthesis of Vitamin C	920	Terylene Polyester Fibre	785
513	Blast Furnace Operation	204	Tetra-Ethyl ("Shell Magazine")	575
620	Capacitive Heating ("Phillips Technical Review")	403	Textile Progress, Review of	920
570	Cellanese Solvents	511	Time Control Instrument (Londex)	167
375	Cerromatrix (Chemical Products Ltd.)	367	"Tinplate Handbook" (W. E. Hoare)	511
121	"Chemical Manufacturer's Directory"	686	Tin Process, Protecta (Tin Research Institute)	435
22, 121	Chromatography, "The Advancement of Science"	920	Tung Oil (Colonial Development)	686
203	Cod Oil for Sulphonation (British Standards)	167	Water Pollution (Abstracts by DSIR)	367
108	Colorimetry (Hilger & Watts)	889	Water Pollution Research 1949	751
691	"Conquest" (Research Defence Society)	469	Welding of Thick Aluminium Alloy Plates (Argon Arc Process)	204
891	Conveyor Belts (Richard Sutcliffe Ltd.)	651	Vacuum Technique, High	204
891	Copper Tubes (Chamberlain Industries Ltd.)	511	Virus Research, Recent Advances in	686
891	Corrosion Phenomena ("Sulzer Technical Review")	267	Zinc, Early History of	612
581	Creep ("Endeavour")	575	Zinc, Electrical Pumping of Molten	339
329	Creep-Tested Wrought Alloys (H. Wiggin & Co., Ltd.)	545	Zinc Pigments in Exterior Paints, The Use of	785
904	Decarbonising Solution (Jenolite Ltd.)	751		
710	Deco Trefoil (Denver Equipment Co.)	367, 859	U	
219	Electrical Motors (Electrical Power Eng. Co.)	819	Ultrasonics, The Development of	364
701	Electric Proportioning Valves (British Thermostat)	716	UNESCO Order for Scottish Firms	409
381	Electricity Undertakings, Annual Tables of	651	UNESCO Scheme for Scientific Education	286
840	Equipment Safeguarded (Elcontrol Ltd.)	511	U.S. Allocations Felt in Canada	855
61	F.B.I. Register of British Manufacturers	785	Unemployment, Chemical	91
63	Film Assn., Bulletin of Scientific	167	Uranium, Freezing Point of	129
172, 270	Fire Fighting, The Use of Wetting Agents in Fire Protection and Accident Prevention Year Book 1951	716	Uranium in North Wales	341, 409
	Gelation Timer (Technic (Cambridge) Ltd.)	819	Uranium from Gold Mines	900
911	Heating Elements (Metropolitan Vickers Electrical Co.)	575	Uranium, The Separation of	648
381	I.C.I. Scientific Films	859		
261	Ion Exchange (British Drug Houses)	859	V	
880	"Kelloggram" (M. W. Kellogg Co.)	751	Vacuum Concentration, High Efficiency Method of	681
441	"Kimolo (Moler) Technical Handbook"	545	Vacuum Research, High	341
408	Klinger "Sleeve-Packed" Cock	920	Vapour Pressure Measurement	99
880	Laboratory Notes, Bulletin and	204	Vegetable Oils, Identifying	572
740	"Laboratory Distilling Apparatus"	469	Vinyl Pyridine, 2-	157
810	Licensing Regulations	612	Viscosity Test, Simplified	814
637	Liquid Heat Engineering (Hygrotherm Engineering Ltd.)	545		
261	"Magnetic Technology"	235	W	
130	"Magnicon" (Crompton Parkinson)	469	Water Droplet, The Disintegration of a	257
381	Melting Apparatus ("Phillips Research Reports")	367	Weed Control on the Railways	463, 500
701	Metal Unit Laboratory (Baird and Tatlock)	686	Welding, Faults in	31
651	Metals Handbook, Liquid	267	Welding, International Congress on	658
3	Microscopy, Bibliography of Electrons	686	Welding Investigation, Awards for	506
16	Mineral Analysis	511	Welding Research	158, 433, 645
			Welding Processes, Widening Use of	265
			Weld Strengths, Rapid Testing of	467
			Welding Steel Pipelines	588
			Welding Technology, The Growth of	646

Welders' Training Course	272
Welding Trends	656
Welfare, The Institute of	655
Whale Oil, Increased Cost of	583
Wolfram Prices	477, 517, 583, 617, 755, 918
Woollen Fabrics, Shrink-Proofing of	464
Wool Chemistry, Developing	388
Wool Research Council	906
Wool Research Levy	121
Wool, Synthetic	388
World Power Conference	101

X

Xylenes, Selective Separation of	743
--	-----

Y

Year Book, Chemical Age	85
Young Research Laboratory	50

Z

Zinc Prices Revised	139, 31
Zinc Quotas, Virgin	56
Zinc Rationing in 1951 ?	80
Zinc Supplies, U.K.	75
Zinc, World Control of	30
Zirconium, Commercial Supplies of	70
Zirconium Silicate	20

.. 86
.. 86

139, 51
.. 50
.. 50
.. 71
.. 50
.. 71
.. 20